

Dr. Miller,

WILL BEGIN A COURSE OF

Lectures on CHEMISTRY,
CONTAINING A
GENERAL PHILOSOPHICAL VIEW
OF THE
ELEMENTS OF THAT ART,
ACCORDING TO THE MODERN SYSTEM,
ILLUSTRATED BY EXPERIMENTS.

These Lectures will be TEN in Number, in which the following Subjects will be treated on, viz.

- LECT. I. INTRODUCTION—being a general History of Chemistry.
II. CHEMICAL OPERATIONS described, &c.
III. CHEMICAL PRINCIPLES—Fire, Heat, Thermometers.
IV. ATMOSPHERIC AIR—its properties and decomposition.
V. AIR—its decomposition by Phosphorus, with a method of making Phosphorus, its Acid, &c.
VI. SULPHUR—its natural History; decomposition of by Combustion, formation of Vitriolic Acid.
VII. NITRE—its natural History; manner of procuring Nitrous Acid.
VIII. COMMON or SEA SALT—its natural History; separation of its Acid. Its Acid oxygenated as used in bleaching and removing Stains from Linen, &c. Manganese, its natural History.
IX. SALINE SUBSTANCES.
X. On WATER—Observations on Medicinal Waters, and some Methods of trying the Purity of Water.

Subscription to these Lectures ONE GUINEA. Tickets transferable.

* * * *Half of the Subscription to be paid at the Time of Subscribing, the Remainder after the first Lecture.*

The Course will be delivered at

on

The First to commence on

the

Day of

at

o'Clock.

349747

61795/P

61795/P

UNITED STATES OF AMERICA

DEPARTMENT OF THE INTERIOR

BUREAU OF LAND MANAGEMENT

2575 Main Street, Denver, Colorado

